

Figure 1

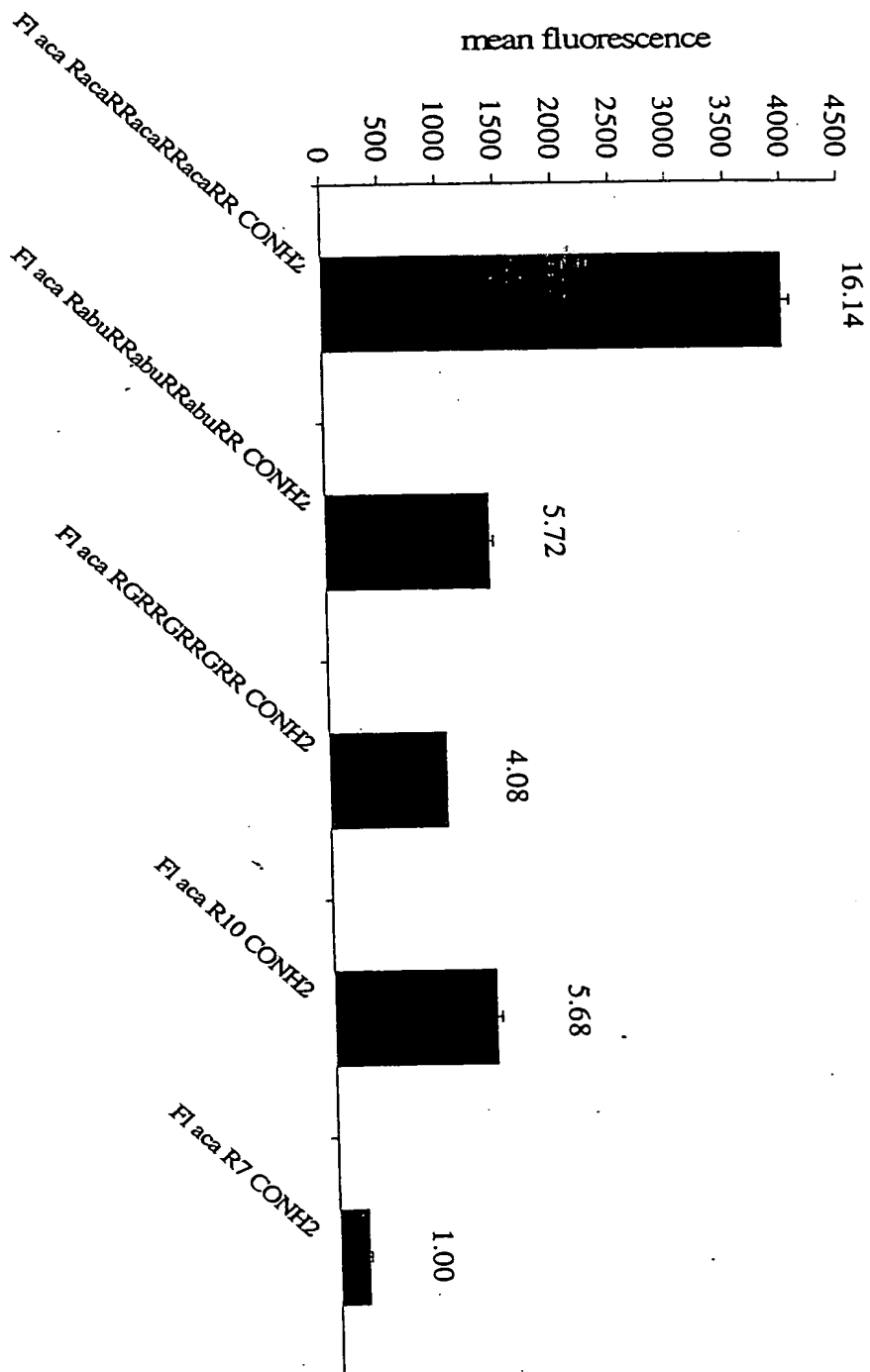


Figure 2

(RxR)₃R Series
natural amino acids (25 μ M)

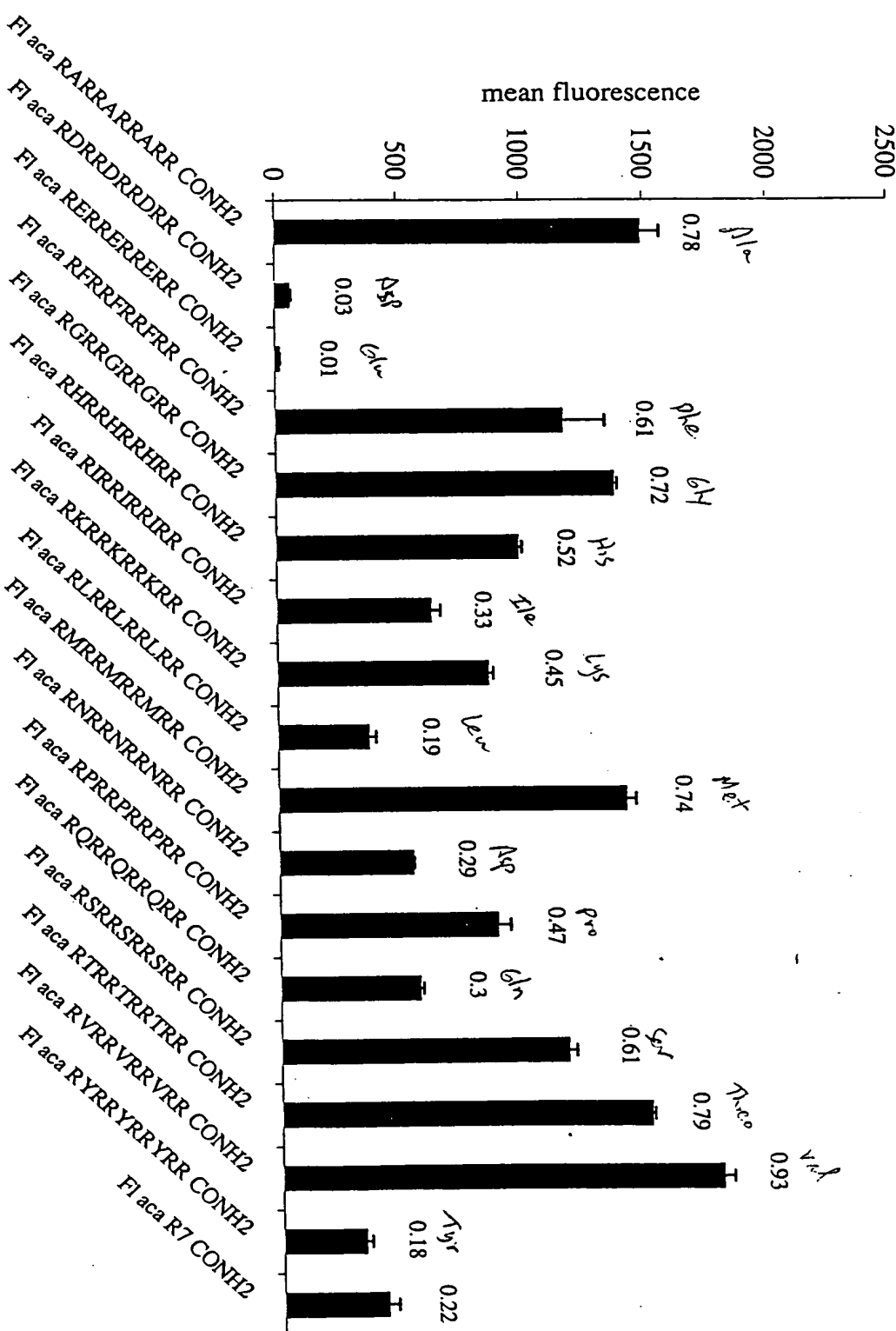


Figure 3

(RxR)₃R Series
natural amino acids (12.5 μ M)

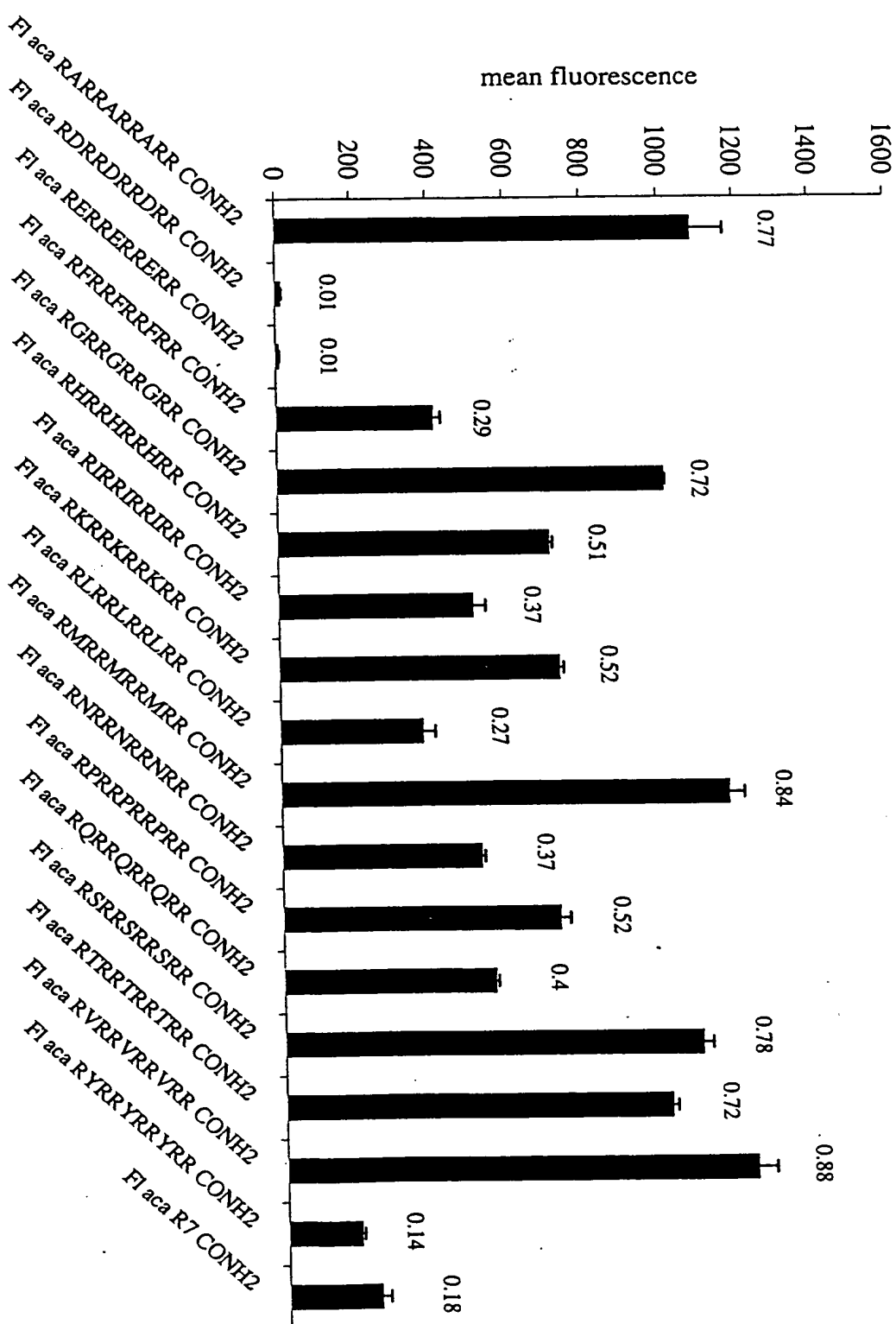


Figure 4

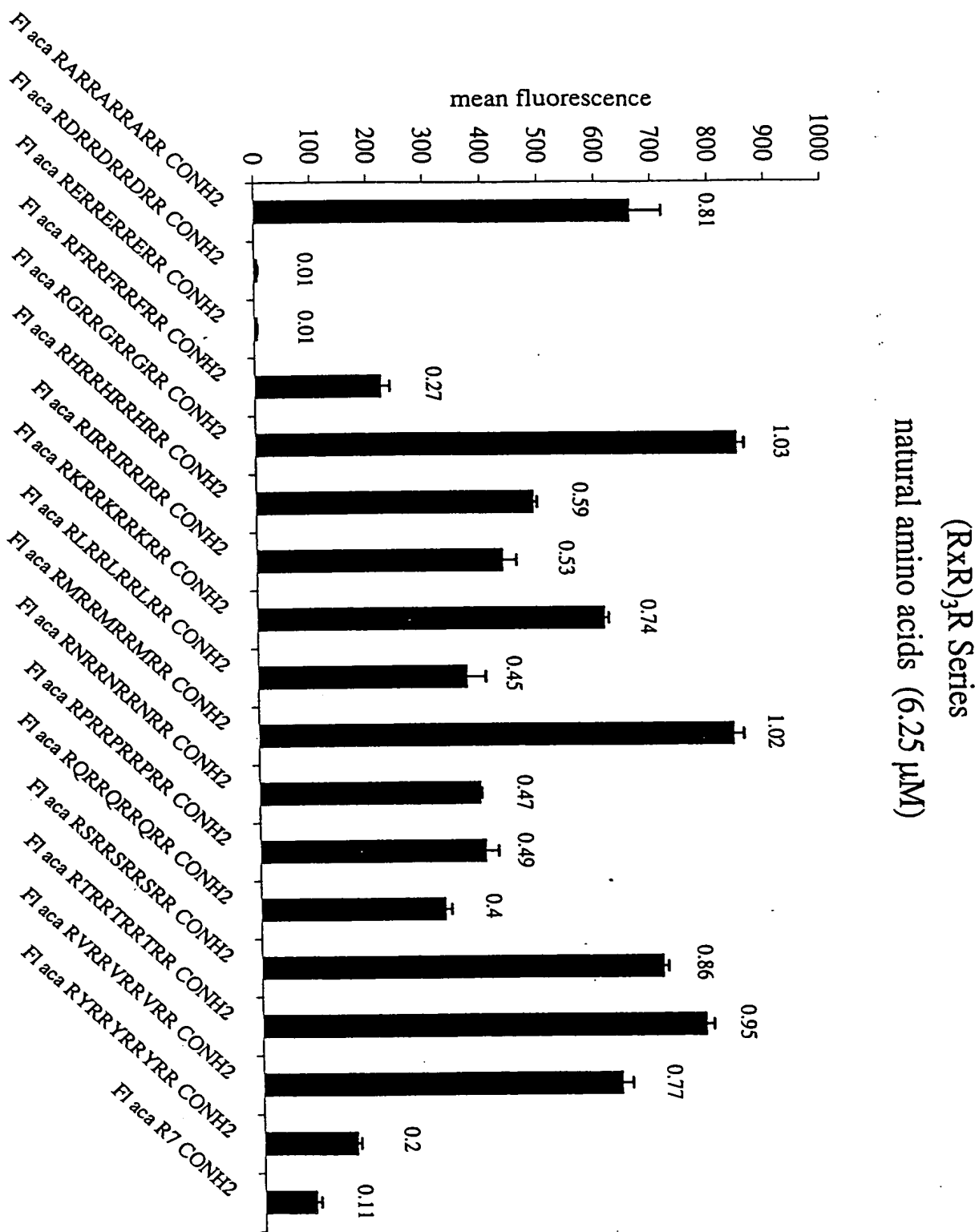


Figure 5

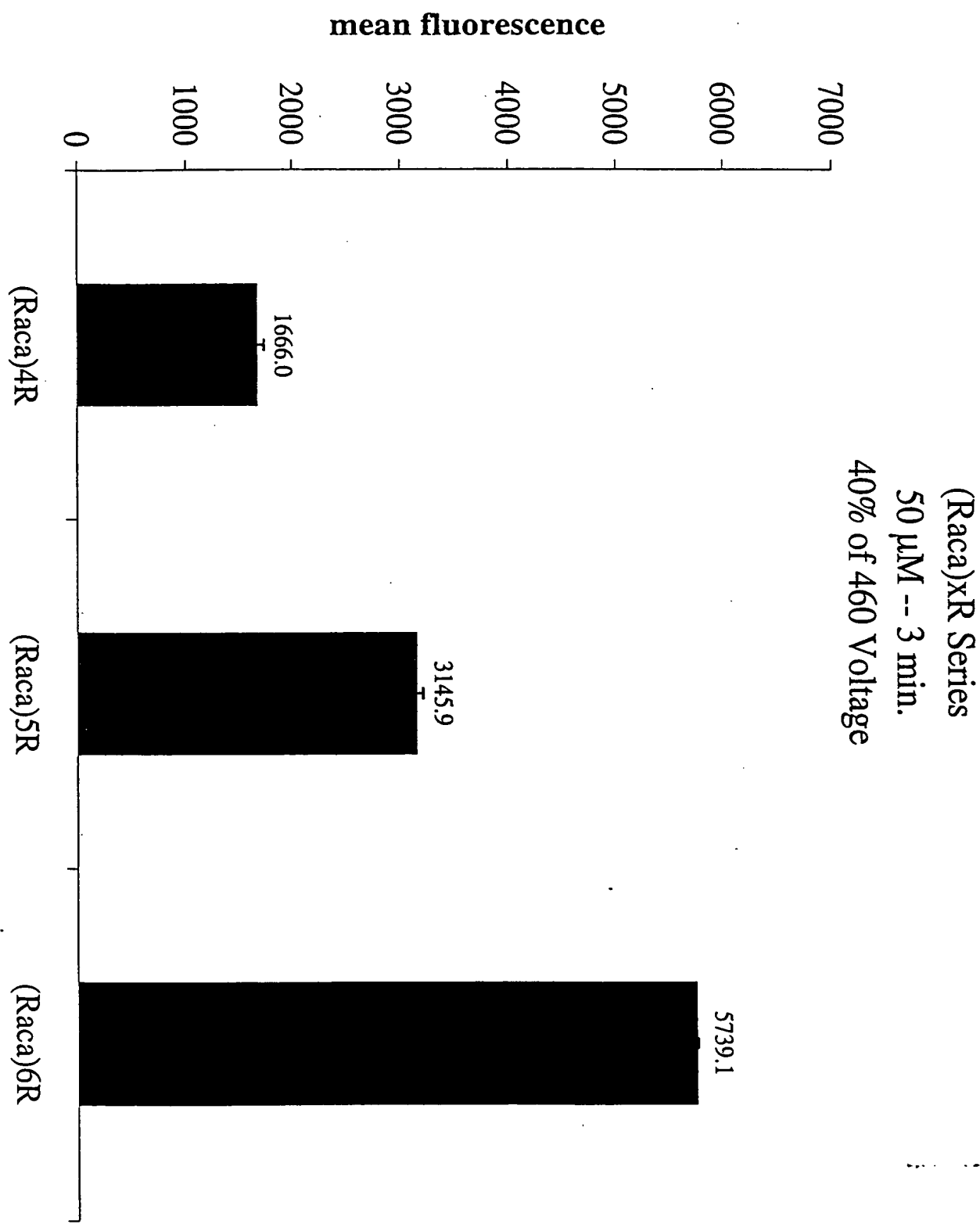


Figure 6

(Rx)₆R Analogs vs. Homopolymers of Arginine

25 μ M

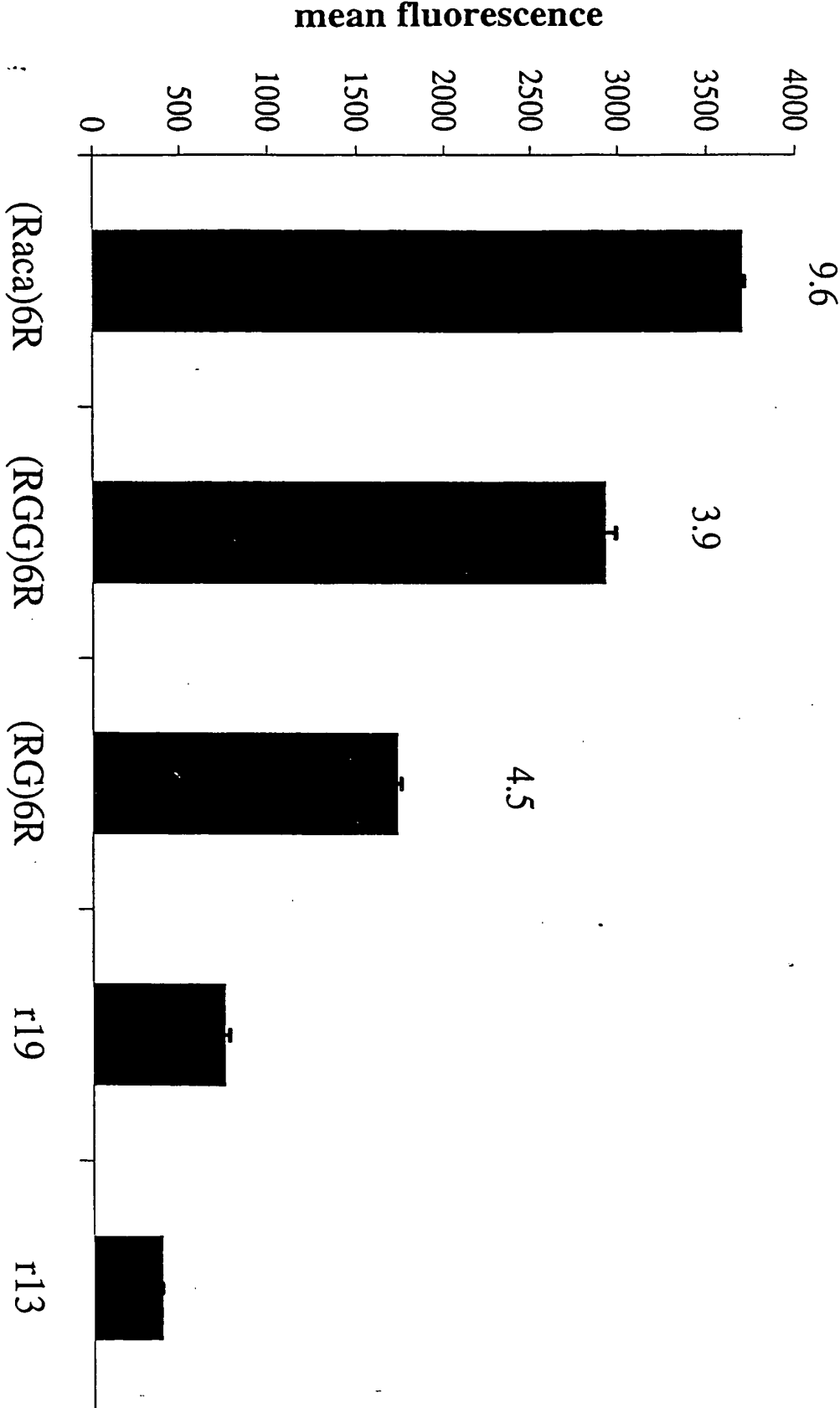


Figure 7

1:4

octa

Doria

2:15

decev

3:16

unclear

4:15

dodeca

5:4

eridacea
bis

Figure 8

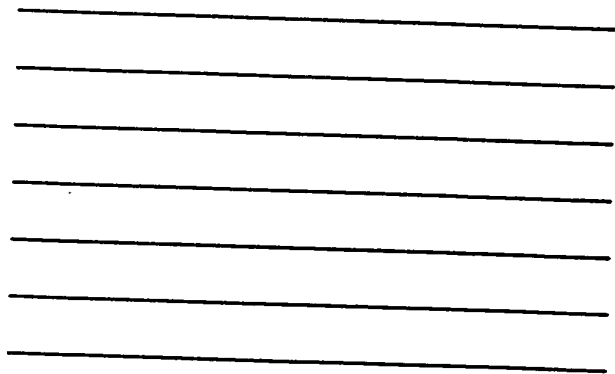
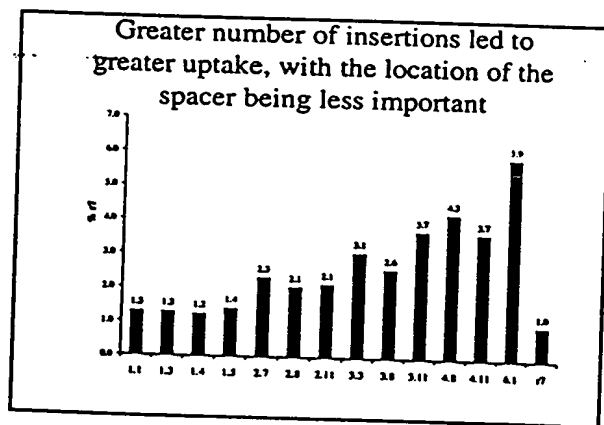
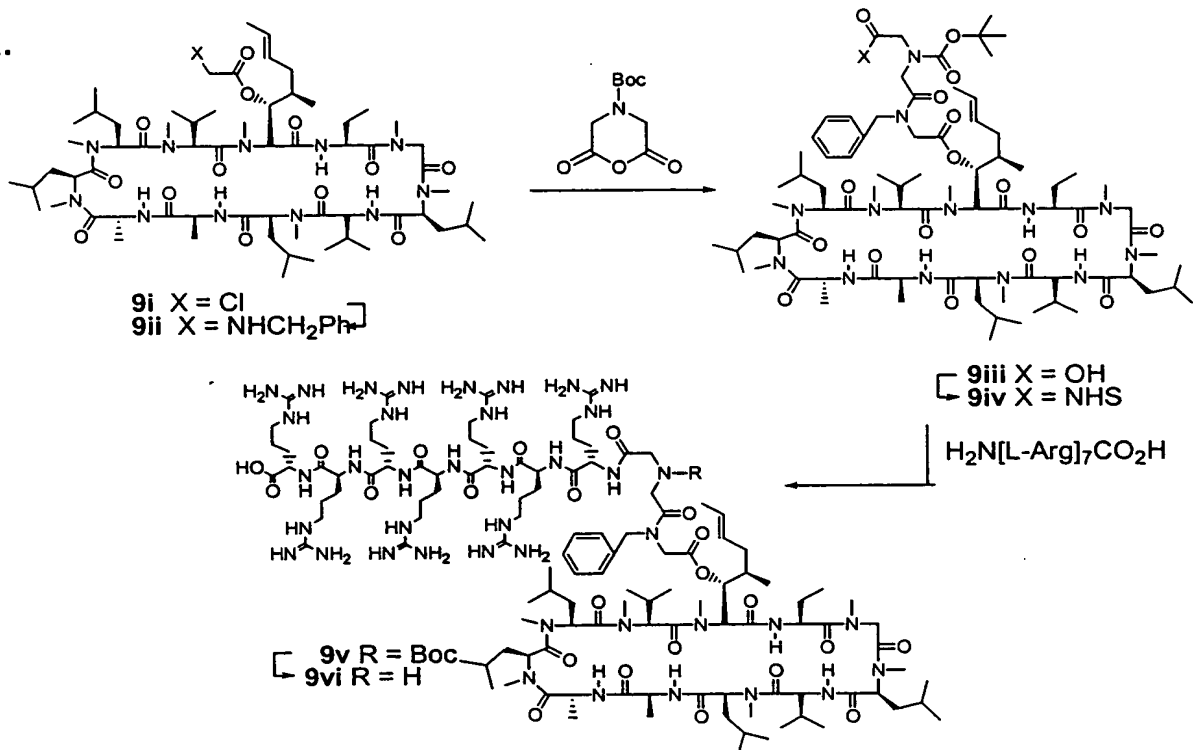


Figure 9

A.



B.

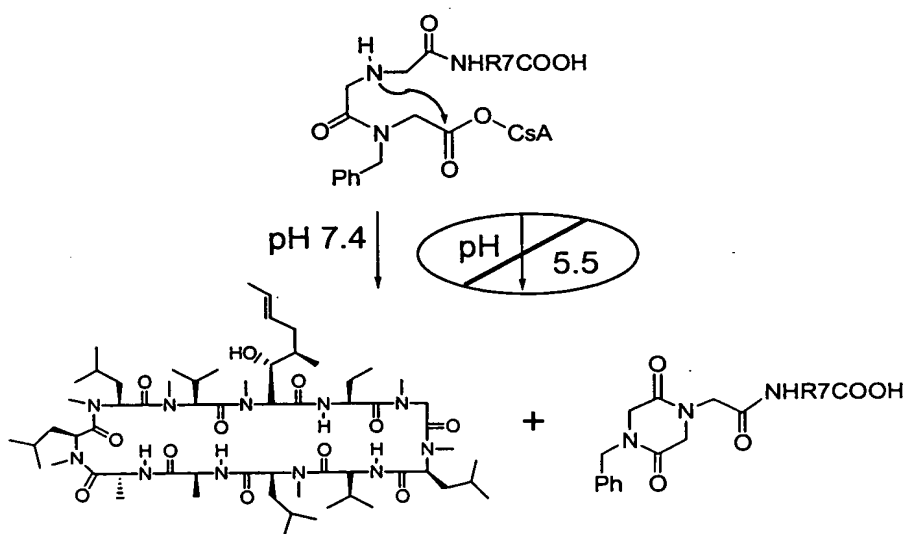


Figure 10

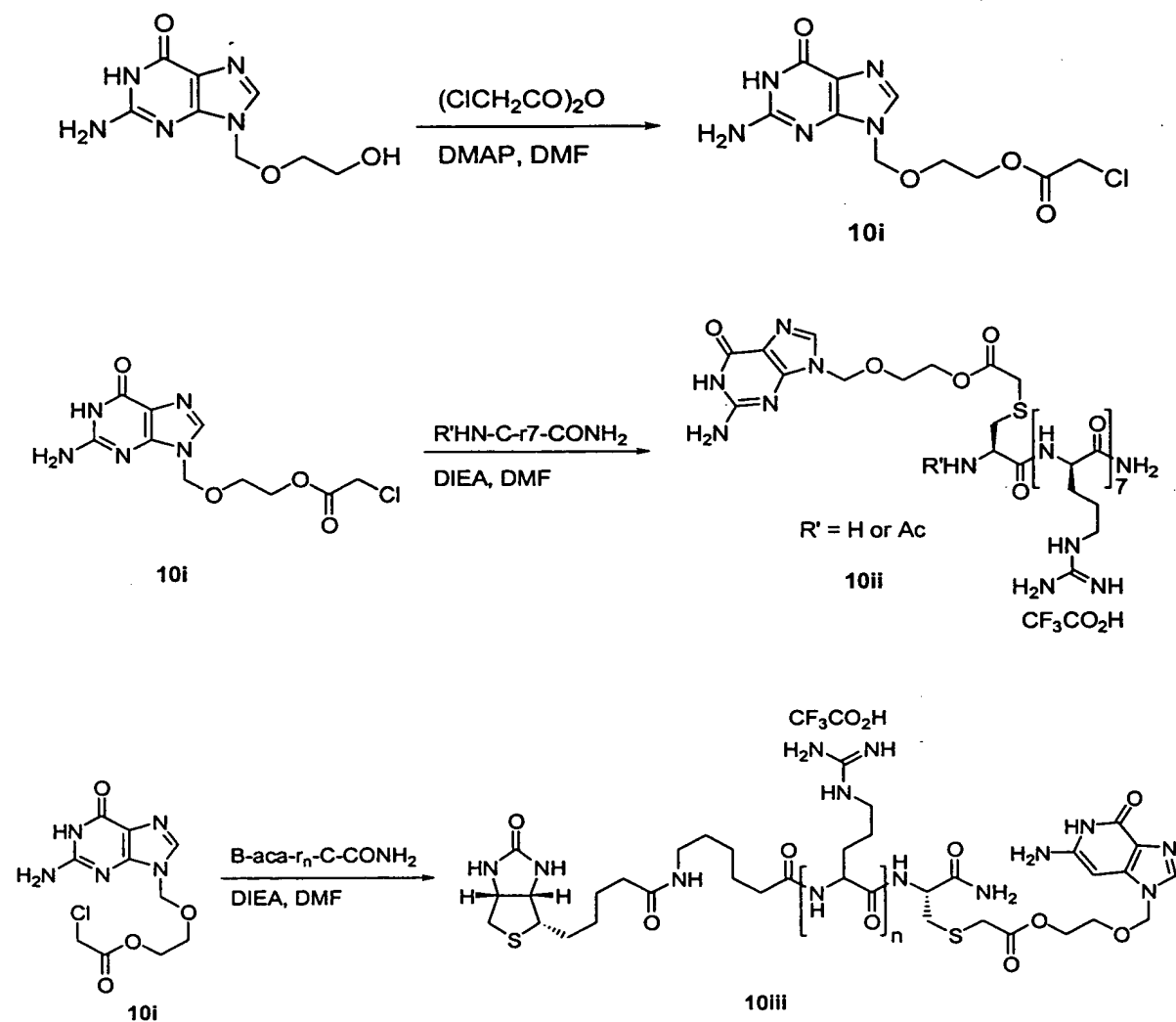


Figure 11

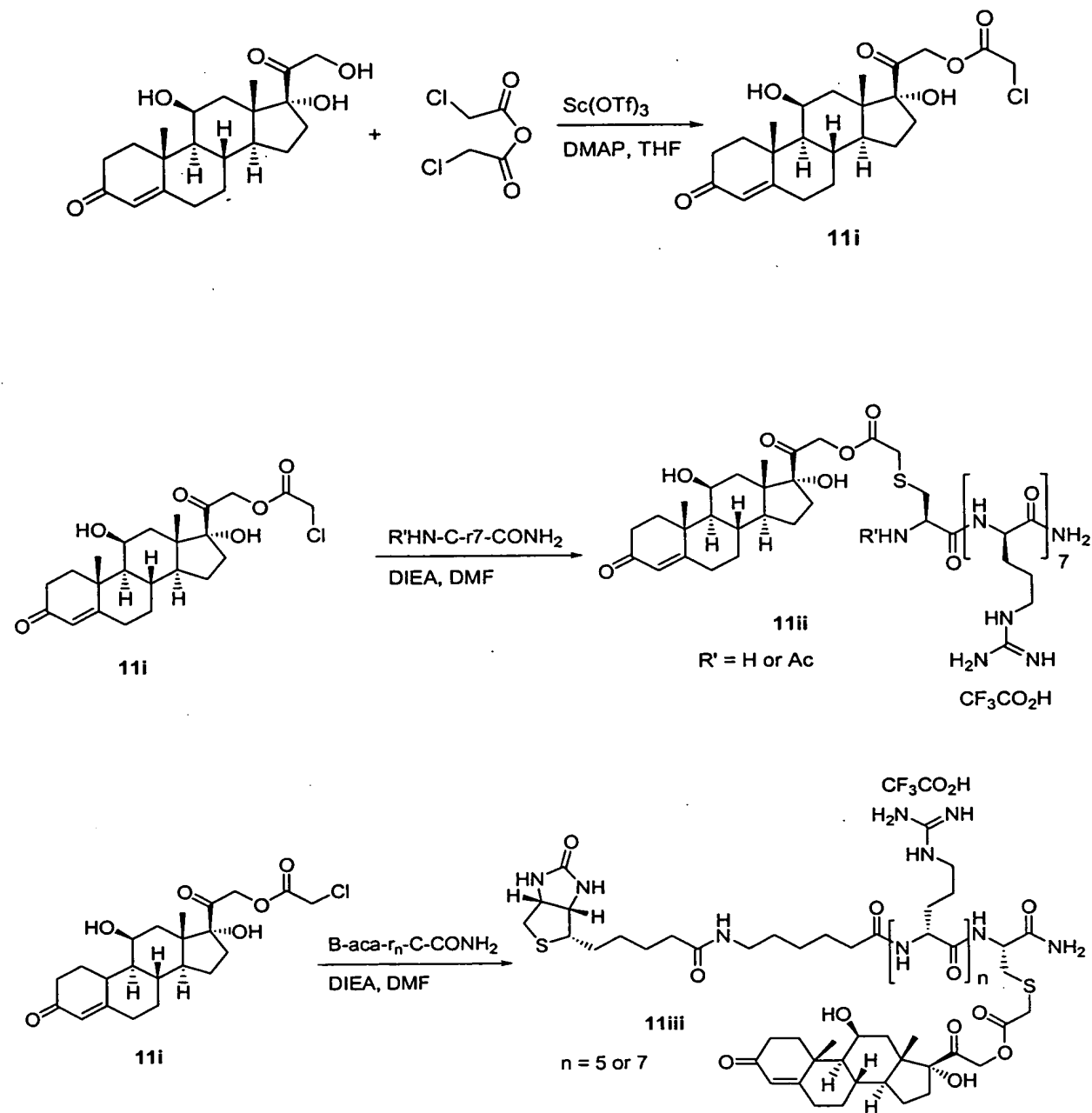
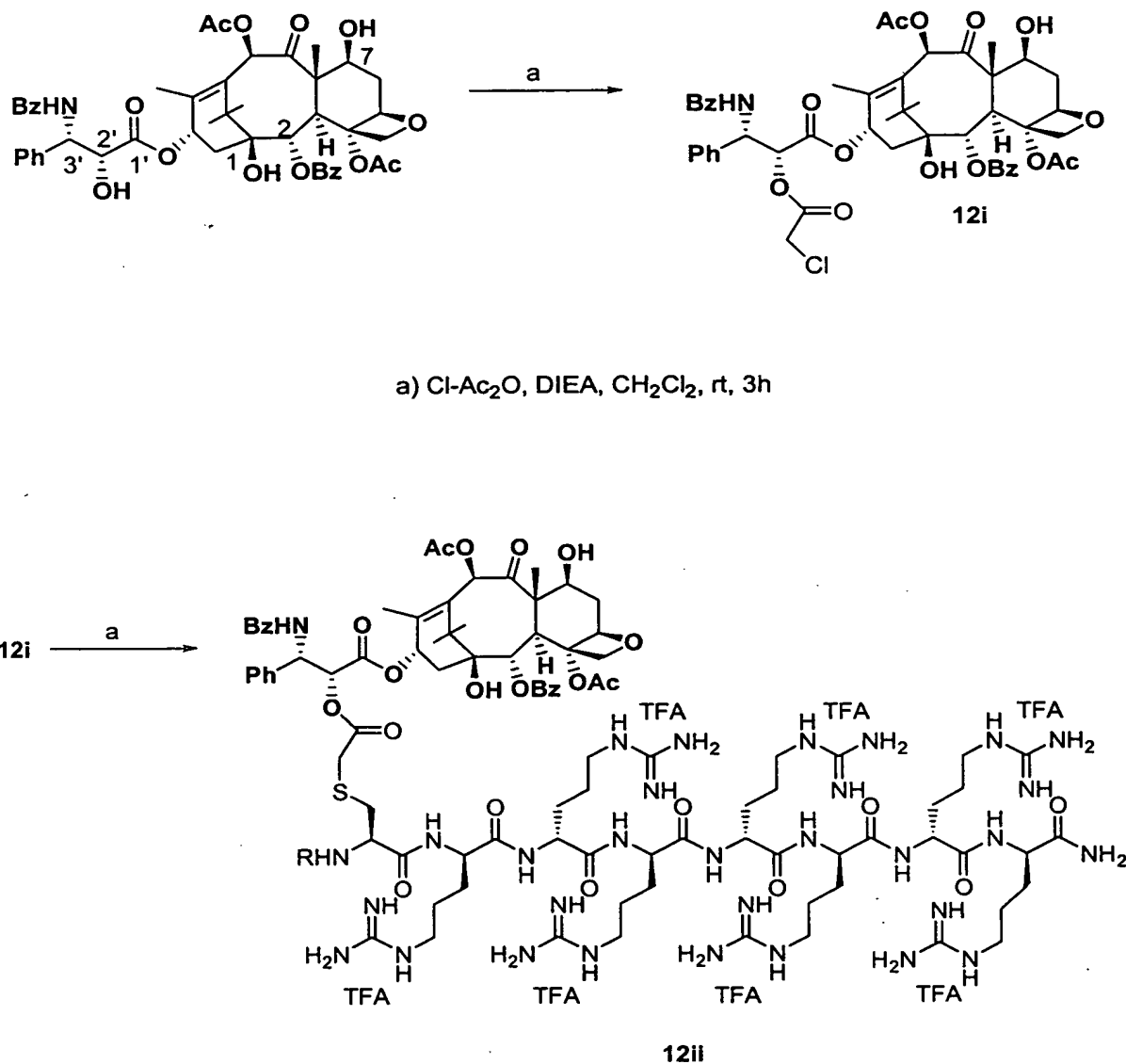


Figure 12



a) peptide, DIEA, DMF, rt
R = H 48%
R = Ac 87%

Figure 13

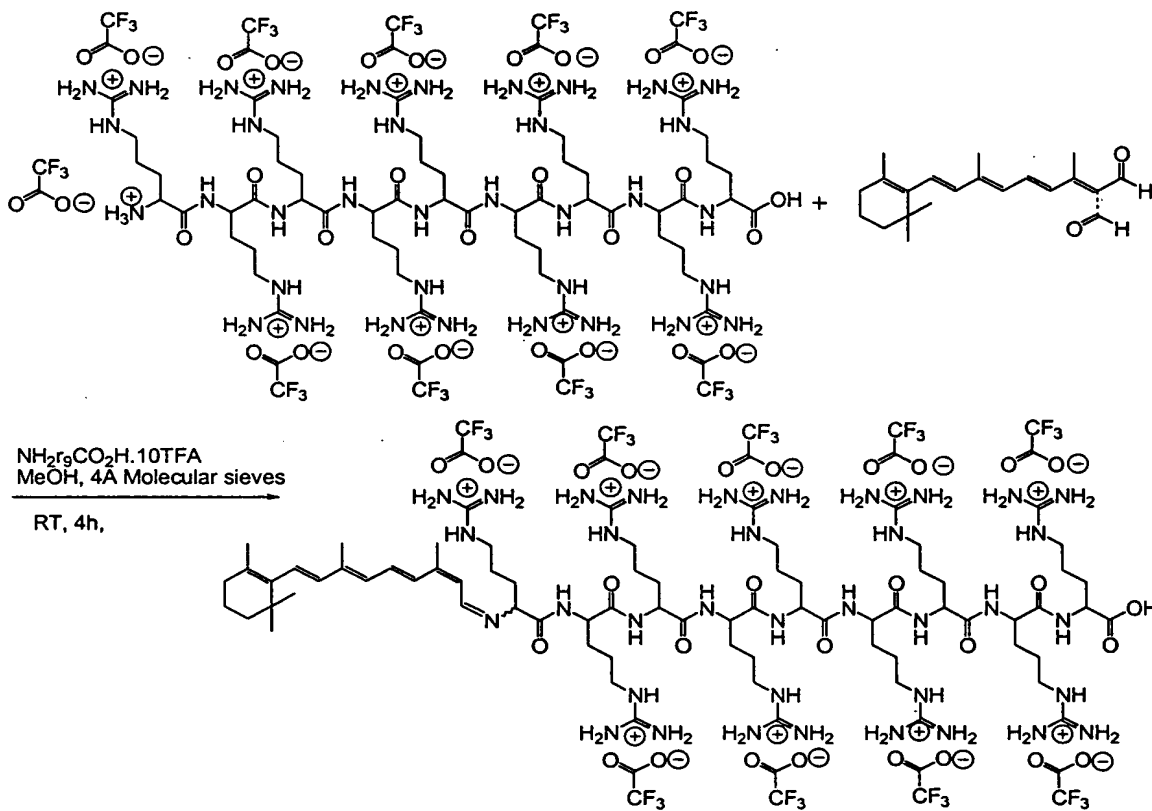


Figure 14

